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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/073,462	02/11/2002	Steven Nelson	7385-83653	4391
75	90 03/12/2003			
Jon P. Christensen Welsh & Katz, Ltd.			EXAMINER	
22nd Floor 120 South Riverside Plaza			ZARNEKE, DAVID A	
Chicago, IL 60606			ART UNIT	PAPER NUMBER
			2827	
		DATE MAILED: 03/12/2003		

Please find below and/or attached an Office communication concerning this application or proceeding.

4		Application No.	Applicant(s)
	Office Action C	10/073,462	NELSON ET AL.
Office Action Summary		Examiner	Art Unit
		David A. Zarneke	2827
Period fo	The MAILING DATE of this communication app or Reply	ears on the cover sheet with th	e correspondence address
- Exte after - If the - If NO - Failu - Any	MAILING DATE OF THIS COMMUNICATION. MAILING DATE OF THIS COMMUNICATION. Pensions of time may be available under the provisions of 37 CFR 1.13. SIX (6) MONTHS from the mailing date of this communication. Pe period for reply specified above is less than thirty (30) days, a reply operiod for reply is specified above, the maximum statutory period ware to reply within the set or extended period for reply will, by statute, reply received by the Office later than three months after the mailing ed patent term adjustment. See 37 CFR 1.704(b).	36(a). In no event, however, may a reply be within the statutory minimum of thirty (30) will apply and will expire SIX (6) MONTHS from the control of the co	e timely filed days will be considered timely. om the mailing date of this communication.
1)	Responsive to communication(s) filed on		
2a)□		— · s action is non-final.	
3)	/ 		
,	Since this application is in condition for allowa closed in accordance with the practice under <i>l</i> ion of Claims	Ex parte Quayle, 1935 C.D. 11	prosecution as to the merits is , 453 O.G. 213.
4)🖂	Claim(s) 1-27 is/are pending in the application		
	4a) Of the above claim(s) is/are withdraw	n from consideration.	
	Claim(s) is/are allowed.		
6)	Claim(s) 1-27 is/are rejected.		
7)	Claim(s) is/are objected to.		
8)	Claim(s) are subject to restriction and/or	election requirement.	
Application	on Papers	•	
	Γhe specification is objected to by the Examiner		•
10) \	The drawing(s) filed on <u>11 February 2002</u> is/are:	a)⊠ accepted or b)☐ objected	to by the Examiner.
	Applicant may not request that any objection to the	drawing(s) be held in abeyance.	See 37 CFR 1.85(a).
11) T	he proposed drawing correction filed on	is: a)∐ approved b)∐ disapp	roved by the Examiner.
40) 🗆 🕶	If approved, corrected drawings are required in repl		
	he oath or declaration is objected to by the Exa	miner.	
	nder 35 U.S.C. §§ 119 and 120		
	Acknowledgment is made of a claim for foreign	priority under 35 U.S.C. § 119	(a)-(d) or (f).
	☐ All b)☐ Some * c)☐ None of:		
	1. Certified copies of the priority documents		
	2. Certified copies of the priority documents	have been received in Applica	tion No
	 Copies of the certified copies of the priorit application from the International Bure se the attached detailed Office action for a list of 	PALL (PC L Rule 17 2(a))	
14)⊠ Ac	cknowledgment is made of a claim for domestic	nriority under 35 LLS C & 440	(a) (to a provisional analization
a)	☐ The translation of the foreign language provi	isional application has been ro	رم) (رن a hionisional abblication)
19)[_] A(exnowledgment is made of a claim for domestic	priority under 35 U.S.C. §§ 12	0 and/or 121.
ttachment(s)		
Notice	of References Cited (PTO-892) of Draftsperson's Patent Drawing Review (PTO-948) ation Disclosure Statement(s) (PTO-1449) Paper No(s)	5) Notice of Informat	ry (PTO-413) Paper No(s) Patent Application (PTO-152)
Patent and Trac O-326 (Rev.	04.04)	on Summary	Dowl of Down No. 2022
		• •	Part of Paper No. 0303

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DETAILED ACTION

Claim Rejections - 35 USC § 102

(b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.

Claim 1 is rejected under 35 U.S.C. 102(b) as being anticipated by Chapnik et al., US Patent 5,990,498.

Chapnik teaches a light-emitting diode comprising:

disposing an optical array (12 & 5, 1+) adjacent a first side of an optically transparent substrate (20'), such that a plurality of transmission paths of the optical array pass directly through the substrate (14);

applying an optically transparent underfill (54) between the substrate and adjacent optical array, with the plurality of transmission paths of the optical array passing directly through the underfill (14); and

coupling a plurality of optical signals of the optical array through the optically transparent underfill and optically transparent substrate between the optical array and an optical element, which could be a connector (5, 57+).

Claims 19, 20, 22, 24, 25 and 27 are rejected under 35 U.S.C. 103(a) as being unpatentable over Chapnik et al., US Patent 5,990,4898.

Chapnik teaches a light-emitting diode comprising:

disposing an optical array (12 & 5, 1+) adjacent a first side of an optically transparent substrate (20'), such that a plurality of transmission paths of the optical array pass directly through the substrate (14);

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applying a mask layer (76) having edges (78) to allow for smaller light source tolerances (an optical port); and

applying an optically transparent underfill (54) between the substrate and adjacent optical array, with the plurality of transmission paths of the optical array passing directly through the underfill (14).

With respect to claims 20 and 25, Chapnik teaches the optically transparent underfill (54) to be an adhesive (4, 7+).

As to claim 22, Chapnik teaches the use formation of an optical port using the mask layer (76).

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

This application currently names joint inventors. In considering patentability of the claims under 35 U.S.C. 103(a), the examiner presumes that the subject matter of the various claims was commonly owned at the time any inventions covered therein were made absent any evidence to the contrary. Applicant is advised of the obligation under 37 CFR 1.56 to point out the inventor and invention dates of each claim that was not commonly owned at the time a later invention was made in order for the examiner to

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consider the applicability of 35 U.S.C. 103(c) and potential 35 U.S.C. 102(e), (f) or (g) prior art under 35 U.S.C. 103(a).

Claims 2-5 and 7-9 are rejected under 35 U.S.C. 103(a) as being unpatentable over Chapnik et al., US Patent 5,990,4898, as applied to claim 1 above, and further in view of Kuczynski, US Patent 6,356,686.

Regarding claims 2-4, Chapnik fails to teach the use of alignment apertures and guide pins to connect the array to the connector.

Kuczynski teaches an optoelectronic device comprising a VCSEL die (230) having alignment holes (240) connected to an optical coupler (300), having optical fibers (190), via the insertion of coupler pins (310) on the coupler (240) into the alignment holes (240).

It would have been obvious to one of ordinary skill in the art at the time of the invention to use the alignment holes and coupler pins of Kuczynski in the invention of Chapnik because the hole and pin alignment process allow for easy and accurate alignment of the optical fibers to the dies.

With respect to claim 5, Chapnik teaches the optically transparent underfill (54) to be an adhesive (4, 7+).

As to claim 7 and 9, Chapnik teaches the placement of substrate electrodes (22) on the surface of the optically transparent substrate (20').

Regarding claim 8, Chapnik teaches electrically connecting the array to the electrodes using bond wires (26).

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Claim 6 is rejected under 35 U.S.C. 103(a) as being unpatentable over Chapnik et al., US Patent 5,990,4898, as applied to claim 1 above, and further in view of Kuczynski, US Patent 6,356,686, as applied to claim 5 above, and further in view of Fergason, US Patent 4,556,289.

Chapnik, which teaches the use of a mask layer (76) to block portions of the emitted light (5, 61+), and Kuczynski both fail to teach the addition of a dye to the underfill to block a portion of the optical array.

Fergason teaches the use of a dye in an optical shutter to absorb some of the light emitted (3, 27+).

It would have been obvious to one of ordinary skill in the art at the time of the invention to use the dye of Fergason in the combined inventions of Chapnik and Kuczynski because Fergason teaches that the dye absorbs light thereby allowing control over the optical attenuation of light emitted and index of refraction and the low birefringence minimize the distortion of the image characteristics of the incident light (8, 48+).

Therefore, use of a dye in the mask layer of Chapnik would allow for control over the emitted light.

Claims 10-14 and 16-18 are rejected under 35 U.S.C. 103(a) as being unpatentable over Chapnik et al., US Patent 5,990,4898, as applied to claim 1 above, and further in view of Kuczynski, US Patent 6,356,686.

Chapnik teaches a light-emitting diode comprising:

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an optical array (12 & 5, 1+) adjacent a first side of an optically transparent substrate (20'), such that a plurality of transmission paths of the optical array pass directly through the substrate (14);

an optically transparent underfill (54) between the substrate and adjacent optical array, with the plurality of transmission paths of the optical array passing directly through the underfill (14); and

a plurality of optical signals of the optical array through the optically transparent underfill and optically transparent substrate between the optical array and an optical element (5, 57+).

Chapnik fails to teach the optical element to be an optical connector for holding optical fibers and guiding them into alignment with the array transmission paths.

Kuczynski teaches an optoelectronic device comprising a VCSEL die (230) having alignment holes (240) connected to an optical coupler (300), having optical fibers (190), via the insertion of coupler pins (310) on the coupler (240) into the alignment holes (240).

It would have been obvious to one of ordinary skill in the art at the time of the invention to use the coupler having alignment holes and coupler pins of Kuczynski in the invention of Chapnik because the hole and pin alignment process allow for easy and accurate alignment of the optical fibers to the dies.

With respect to claim 14, Chapnik teaches the optically transparent underfill (54) to be an adhesive (4, 7+).

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As to claim 16 and 18, Chapnik teaches the placement of substrate electrodes (22) on the surface of the optically transparent substrate (20').

Regarding claim 17, Chapnik teaches electrically connecting the array to the electrodes using bond wires (26).

Claim 15 is rejected under 35 U.S.C. 103(a) as being unpatentable over Chapnik et al., US Patent 5,990,4898, in view of Kuczynski, US Patent 6,356,686, as applied to claims 10-13 above, and further in view of Fergason, US Patent 4,556,289.

Chapnik, which teaches the use of a mask layer (76) to block portions of the emitted light (5, 61+), and Kuczynski both fail to teach the addition of a dye to the underfill to block a portion of the optical array.

Fergason teaches the use of a dye in an optical shutter to absorb some of the light emitted (3, 27+).

It would have been obvious to one of ordinary skill in the art at the time of the invention to use the dye of Fergason in the combined inventions of Chapnik and Kuczynski because Fergason teaches that the dye absorbs light thereby allowing control over the optical attenuation of light emitted and index of refraction and the low birefringence minimize the distortion of the image characteristics of the incident light (8, 48+).

Therefore, use of a dye in the mask layer of Chapnik would allow for control over the emitted light.

Claims 21 and 26 are rejected under 35 U.S.C. 103(a) as being unpatentable over Chapnik et al., US Patent 5,990,4898, in view of Kuczynski, US Patent 6,356,686,

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as applied to claims 19 and 24 respectively above, and further in view of Fergason, US Patent 4,556,289.

Chapnik, which teaches the use of a mask layer (76) to block portions of the emitted light (5, 61+), and Kuczynski both fail to teach the addition of a dye to the underfill to block a portion of the optical array.

Fergason teaches the use of a dye in an optical shutter to absorb some of the light emitted (3, 27+).

It would have been obvious to one of ordinary skill in the art at the time of the invention to use the dye of Fergason in the combined inventions of Chapnik and Kuczynski because Fergason teaches that the dye absorbs light thereby allowing control over the optical attenuation of light emitted and index of refraction and the low birefringence minimize the distortion of the image characteristics of the incident light (8, 48+).

Therefore, use of a dye in the mask layer of Chapnik would allow for control over the emitted light.

Claims 23 and 27 are rejected under 35 U.S.C. 103(a) as being unpatentable over Chapnik et al., US Patent 5,990,4898, as applied to claims 19 and 24 respectively above, and further in view of Kuczynski, US Patent 6,356,686.

Chapnik fails to teach the encapsulant as protecting the optical port.

Regarding claims 23 and 27, Kuczynski teaches the encapsulant as filling the gap between the source (or port) and the optical coupler by passivating the sources and preventing degradation of the light signal (2, 28+).

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It would have been obvious to one of ordinary skill in the art at the time of the invention to protect the optical port as in Kuczynski in the invention of Chapnik because the combined optical port protection and encapsulating saves a separate step (abstract).

Conclusion

The prior art made of record and not relied upon is considered pertinent to applicant's disclosure. Kaye, US Patent 4,514,085, and JP 362230046A are both cited as teaching the state of the art.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to David A. Zarneke whose telephone number is (703)-305-3926. The examiner can normally be reached on M-F 10AM-6PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, David L. Talbott can be reached on (703)-305-9883. The fax phone numbers for the organization where this application or proceeding is assigned are (703)-308-7722 for regular communications and (703)-308-7721 for After Final communications.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is (703)-308-0956.

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David A. Zarneke March 10, 2003